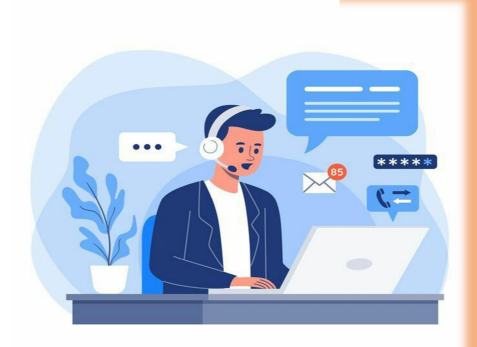


Question Bank + Model exams

ICT – 4thPrim

First Term 2023 - 2024



جروب فريق أصدقاء الكمبيوتر / Prepared and designed أ / ياسمين شعيب



First Axis: The role of information and communications technology in our lives

"October"

$Put(\sqrt{)}or(\times):-$	
1. Ground penetrating radar is used to find buried non-metallic objects	()
.underground	()
2.) The Global Positioning SystemGPS) uses satellites to communicate and	
, locate objects	()
3antiquities Albert Lin is a scientist	()
4. A magnetometer is a technological tool that can be used to explore what is	
.above the Earth's surface	()
5. Satellites are used to discover an area by controlling the pilot while he is on	
the surface of the Earth to take pictures	()
6GPS is used to find a location	()
7Albert Lin uses traditional excavation tools to uncover underground ruins	()
8. Technology tools have helped archaeologists know where to dig by	()
.surveying above and below the ground	()
9GPS is used to gain more information about where you are traveling	()
10. GPS .is used to communicate and locate objects by spacecraft	()
11Albert Lin is digging for underground antiquities	()
12 Technology tools have helped archaeologists save time and effort	()
13You have to be an archaeologist to use technology	()
14The drone cannot take pictures	()
15. Ground penetrating radar is used to find objects underground	()
16. GPS is used to find the places you want to visit	()
17.) The Global Positioning SystemGPS connects to satellites to determine (

, locations

		_	
18. In the era of the mechanical revolution, the technological revolution			
. began, and that period witnessed the emergence of printing		()
19 The digital meter came into being in the era of the electrical revolution	(()
20. In the era of the electronic revolution, communication between peoples		,	,
.was through pictures or drawings, as in hieroglyphic writings		()
21. The first digital computer was invented and was powered by vacuum		,	,
. tubes in an era before the mechanical revolution		()
22 The most distinctive feature of our current era is the Pescaline machine		()
23 The Pascaline machine was considered the first version of printers		()
24. The era of the information revolution is called the era of the electronic			
.revolution			
25. In the era of the mechanical revolution, people were able to record a		,	`
.wealth of information		()
26. The Egyptian Knowledge Bank contains some documents dating back to		,	`
.the era before the mechanical revolution	,	()
27. The advent of electricity took place in the era of the mechanical/electric	al	<i>(</i>	١
.revolution	'	(,
28 The era of the information revolution extends to the present time		()
29. In the era of the mechanical revolution, people relied on recording	,	<i>(</i>	`
.information on a tape recorder	,	(,
30 Email is used in the modern era as a means of communication		()
31. The printing machine was discovered in the era of the electronic	,	()
revolution	'	•	,
32. In the era of the mechanical revolution, the technological revolution	,	(١
. began, and that period witnessed the emergence of printing	'	•)
33. Output devices help process data	(()
34. Braille converts letters into raised symbols that can be read by touch		()
35. A keyboard is a device used to extract data	(()

36. You can see what you are doing on your device by looking at the display	
screen	()
37. Information is the last result we get after processing the data	()
38. CPU is a type of software	()
39. Computer input devices process data	()
40The keyboard enters letters and numbers	()
41. The printer is used to print images and information from the computer	<i>(</i>)
onto paper	()
42. A speech synthesizer is a device that allows non-native speakers to speak	()
43. The user enters data into the computer via input modules	()
44The display screen is considered both an input and output unit	
45 Speakers are the input units for outputting audio clips	()
46. The type of information produced by the speech complex is visual	<i>(</i>)
information	()
47. not important to remember to save your work regularly	()
48. An operating system is not necessary for computers	()
49. An operating system is necessary to deal with a computer and its	()
.programs	()
50. Information is the product of data processing	()
51. MS.Wordis a type of device	()
52. CPU is a type of software	()
53. Computer input devices process data	()
54. The operating system receives information and displays it on the screen	()
55. The operating system sends data to the CPU	()
56. The first stage of data processing is to extract information	()
57 The components of a computer are divided into hardware and software	()
58. Hearing aids are considered one of the prosthetic devices for people with	()
hearing disabilities	()
59. Screen magnification software is considered an assistive technology	()
60. was able to overcome his disability through assistive technology	

61. Screen magnification progra	ams are one of the assistive tec	hnologytools	
62. Assistive technology facilita	tes For people of determinatio	n to practice	
their daily lives		()	
63. Sports equipment helps peo	pple with disabilities on commu	unication Oral	
And the linguist		()	
64.Sports balls that make sound	d Assistive technology means		
65. Medical hearing aids help pe	eople of determination (withou	talimb)intheir	
daily lives		()	
66. Malfunctions of electronic d	evices are common impossible	e ()	
67. If you are unable to open an a	application, it is best to delete it	t first and then	
reinstall it		()	
68. When you encounter a comp	outer problem, the first step yo	utakeistoask	
your teacher or a family member	erforhelp	()	
69ICT tools can help you do ma	any tasks such as writing repor	ts ()	
70. You cannot find a file, restart	t your device and try to open the	e application	
again		()	
b(Choose the correct answ	ver from the following:-		
1.) The Global Positioning Sys	stemGPS is used to communic	ate and locate objects (
Drones	Radarrays	Satellites	
2Albert Lin Scie	entist		
antiquities	physics	mathematics	
3. You receive a message fromneed	n your friend that he has lost his	waythis means that you	J
Ground penetrating radar	GPS device	Drone	
4. The	system is used to communic	cate and locate objects by	/
means of .Satellites			
Radarrays	Lighting	Global positioning	
5. A device used to detect met	· · · · · · · · · · · · · · · · · · ·		
Magnetometer	Global Positioning	mobile	1
-	System		

6. It is used to take pictures b	by controlling them while the p	oilot is on the
surface of the Earth		
Drone_	Radar	Satellites
7. Albert Lin is an archaeolog	gist who used technological to	oolsthatreplace
to discover antiquities		
Digging	Note	Writing
8. It is used to find buried no	n-metallic objects under the s	urface of the earth
Ground penetrating radar	GPS device	Drone
9. is used to take pictures to	obtain more details and inforr	nation
about an area		
Radar	Magnetometer	Satellites
10. Among the technological	ogical tools that can be used to	explore what is above the
surface of the Earth		
Drones	Satellites	both of them
11 The era of the electronic	revolution was characterized	by the emergence of
laptop	Printer machine	Hieroglyphicsymbols
12. is used as a means of com	munication in the modern era	
E-mail	Pencils	Fountain pens
13The Pascaline machine i	s the first version of	
E-mail	Screen magnification software	Calculator
14One of the invention	ons that appeared in the era of	the electronic revolution
electricity	the phone	Satellites
15The timeline of	technological development is	
Word processor, pens,	Typewriter, pens،	Pens, typewriter،
typewriter	MS.Word	MS.Word
16.In the era of	communication between peo	ples was through pictures o
drawings, as in hieroglyph	nicwritings	
Electronic revolution	Before the mechanical revolution	Mechanical revolution



17....The digital meter appeared in the era of

Before the mechanical Electronic revolution **Mechanical revolution** revolution 18. the era before the mechanical revolution, communication between people was ...through E-mail **Drawings and pictures** mobile phones 19..appeared......In the pre-mechanical era The first digital computer **Manuscripts** the printerThe satellites were launched in the era 20. Before the mechanical **Electric revolution Electronic revolution** revolution 21....Smartphones were invented Before the mechanical **Electric revolution Mechanical revolution** revolution **22**. ...One of the accessory devices you use during video chats the printer Scanner Camera 23.From computer input devices **Printer machine** Screen Scanner 24.From output devices Mouse keyboard the printer **25**. ...The camera and microphone are used to **Published articles** Video chats **Text messages** 26. Among the devices that a word processing program needs to write on a ...computer keyboard the printer Headphones 27....The component responsible for entering data into the computer keyboard **CPU** the printer 28. ...Information is considered the results of processing E-mail data **Digital blogs**

29.	It converts lette	rs into prominent symbols that can	be read by touch
	Headphones	thescreen	Braille
30.	A device that h	nelps the blind	
	Scanner	the printer	Braille peripheral system
31A	device that allows	non-native speakers to speak	
	Scanner	the printer	Speech compound
32 .	.Transforms	letters into prominent symbo	ols by touch that are read
	The mouse	Braille	Scanner
33 .	is used to copy _l	paperinto the computer	
	display	Speech compound	Scanner
34 .	Among the devi	ices that a word processing prograi	m needs to write on a
с	omputer		
	keyboard	the printer	Headphones
35 .	enables you to d	output audio clips from the comput	er
	Control mouse	Loudopookor	Screen magnification
	Controllilouse	Loudspeaker	software
36 .		The computer speaker allows	
Er	nteraudio data	Extracting audio	Print nanora
EI	iter audio data	information	Print papers
37 lt i	s considered a con	nbination of input and output units	
t	ouch screen	the printer	Headphones
38.	Fits palm size T	he hand allows B move Easily cho	osethings
Th	e microphone	Mouse	Loudspeaker
39 .	It is an electroni	ic device whose function is to proce	ess data and
has	s the ability to store	data and information	
	Computer	Braille	Speech compound
40 .	The computer p	processesand output	s it in the form of
.inf	ormation	al a La	land describe
41.	Wires From	data computer output devices	Input units
• • • •	display	Printer machine	both of them

- 42. ...Screen magnification software is used for people who suffer from

 Hearing impairment Visual impairment Lost of a limb
- 43. When you're having trouble opening an application on your computer, you ... may need to

Restart the device again Replace the mouse Keyboard replacement

44. ... Screen enlargement software allows

See information Hear information Print papers

45. Preferably after repairing or reinstalling the mouse in the

.device

Connect the power Check the electrical
Restart the device connections

46. You want to find a file on your device. You need

Close and unlock the PressALT+C

PressALT+CTRL+DEL Use the SEARCH BOX

47. The command responsible for closing applications on a personal computer or ...laptop is

DEL+ALT+CTRL

device

ALT + DEL + TAB

DEL + TAB + SHIFT

48. It helps people of determination (who are missing a limb) in their daily lives

Artificial leg keyboard Camera

49. A malfunction in any computer is considered...

Possible always Impossible

50. If you are looking for a Word file .search in the folder .

the documents the pictures Downloads

51.....is necessary for the operation of any computer

Windows Word keyboard

52. Windows ... operating system is considered one of

Software Input units Output units

53. .processes data.....

CPU Input units Output units



Model Answer





First Axis: The role of information and communications technology in our lives

"October"

	, 1		, ,	
Put (1) or (×):-

7	1 ut(1) of (×)	
	1. Ground penetrating radar is used to find buried non-metallic objects underground	(√)
	2.) The Global Positioning SystemGPS) uses satellites to communicate and , locate objects	(√)
	3antiquities Albert Lin is a scientist	(√)
	4. A magnetometer is a technological tool that can be used to explore what is above the Earth's surface	(×)
	5. Satellites are used to discover an area by controlling the pilot while he is on the surface of the Earth to take pictures	(×)
	6GPS is used to find a location	(√)
	7Albert Lin uses traditional excavation tools to uncover underground ruins	(×)
	8. Technology tools have helped archaeologists know where to dig by surveying above and below the ground	(√)
	9GPS is used to gain more information about where you are traveling	(√)
	10. GPS .is used to communicate and locate objects by spacecraft	(×)
	11Albert Lin is digging for underground antiquities	(×)
	12Technology tools have helped archaeologists save time and effort	(√)
	13You have to be an archaeologist to use technology	(×)
	14The drone cannot take pictures	(×)
	15. Ground penetrating radar is used to find objects underground	(√)
	16. GPS is used to find the places you want to visit	(√)

	17.) The Global Positioning SystemGPS connects to satellites to determine	
	, locations	(√)
4	18. In the era of the mechanical revolution, the technological revolution	(√)
	began, and that period witnessed the emergence of printing	(•)
l	19The digital meter came into being in the era of the electrical revolution	(×)
	20. In the era of the electronic revolution, communication between peoples	(v)
	.was through pictures or drawings, as in hieroglyphic writings	(×)
	21. The first digital computer was invented and was powered by vacuum	(×)
	. tubes in an era before the mechanical revolution	()
	22. The most distinctive feature of our current era is the Pescaline machine	(×)
	23 The Pascaline machine was considered the first version of printers	(×)
	24. The era of the information revolution is called the era of the electronic	(2)
	.revolution	(√)
	25. In the era of the mechanical revolution, people were able to record a	(2)
	.wealth of information	(√)
	26. The Egyptian Knowledge Bank contains some documents dating back to	(√)
	.the era before the mechanical revolution	(•)
	27. The advent of electricity took place in the era of the mechanical/electrical	l (√)
	.revolution	, ,
	28 The era of the information revolution extends to the present time	(√)
	29. In the era of the mechanical revolution, people relied on recording	(√)
	.information on a tape recorder	(')
	30Email is used in the modern era as a means of communication	(√)
	31. The printing machine was discovered in the era of the electronic	(√)
	.revolution	(•)
	32. In the era of the mechanical revolution, the technological revolution	(√) /
	. began, and that period witnessed the emergence of printing	()

	33. Output devices help process data	(×)
	34. Braille converts letters into raised symbols that can be read by touch	(√)
4	35. A keyboard is a device used to extract data	(×)
	36. You can see what you are doing on your device by looking at the display screen	(√)
	37. Information is the last result we get after processing the data	(√)
	38. CPU is a type of software	(×)
	39. Computer input devices process data	(√)
	40The keyboard enters letters and numbers	(√)
	41. The printer is used to print images and information from the computer onto paper	(√)
	42. A speech synthesizer is a device that allows non-native speakers to speak	(√)
	43. The user enters data into the computer via input modules	(√)
	44The display screen is considered both an input and output unit	(×)
	45 Speakers are the input units for outputting audio clips	(×)
	46. The type of information produced by the speech complex is visual information	(×)
	47. not important to remember to save your work regularly	(×)
	48. An operating system is not necessary for computers	(×)
	49. An operating system is necessary to deal with a computer and its .programs	(√)
	50. Information is the product of data processing	(√)
	51. MS.Wordisatype of device	(×)
	52. CPU is a type of software	(×)
	53. Computer input devices process data	(×)/

54. The operating system receives information and displays it on the screen	(1)
55.The operating system sends data to the CPU	(√)
56. The first stage of data processing is to extract information	(×)
57 The components of a computer are divided into hardware and software	(√)
58. Hearing aids are considered one of the prosthetic devices for people with hearing disabilities	(√)
59. Screen magnification software is considered an assistive technology	(√)
60. was able to overcome his disability through assistive technology	(√)
61. Screen magnification programs are one of the assistive technology tools	(√)
62. Assistive technology facilitates For people of determination to practice their daily lives	(√)
63. Sports equipment helps people with disabilities on communication Oral And the linguist	(×)
64. Sports balls that make sound Assistive technology means	(√)
65 . Medical hearing aids help people of determination (without a limb) in their daily lives	(×)
66. Malfunctions of electronic devices are common impossible	(×)
67. If you are unable to open an application, it is best to delete it first and then reinstall it	(×)
68. When you encounter a computer problem, the first step you take is to ask your teacher or a family member for help	(×)
69ICT tools can help you do many tasks such as writing reports	(√)
70. You cannot find a file, restart your device and try to open the application again	(×)



b(Choose the correct answer from the following:-

Drones Radar rays Satellites 2
antiquities physics mathematics 3. You receive a message from your friend that he has lost his waythis means that youneed Ground penetrating radar GPS device Drone 4. The
3. You receive a message from your friend that he has lost his waythis means that yoneed Ground penetrating radar GPS device Drone 4. The
Ground penetrating radar GPS device Drone 4. Thesystem is used to communicate and locate objects bemeans of .Satellites Radar rays Lighting Global positioning Magnetometer Global Positioning Magnetometer System 6. It is used to take pictures by controlling them while the pilot is on thesurface of the Earth Drone Radar Satellites 7. Albert Lin is an archaeologist who used technological tools that replace to discover antiquities Digging Note Writing 8. It is used to find buried non-metallic objects under the surface of the earth
Ground penetrating radar 4. The
4. The
Radar rays Lighting Global positioning 5. A device used to detect metallic objects underground Global Positioning Magnetometer System 6. It is used to take pictures by controlling them while the pilot is on the Brone Radar Satellites 7. Albert Lin is an archaeologist who used technological tools that replace to discover antiquities Digging Note Writing 8. It is used to find buried non-metallic objects under the surface of the earth
Radar rays Lighting Global positioning Magnetometer System 6. It is used to take pictures by controlling them while the pilot is on the surface of the Earth Drone Radar Radar Satellites 7. Albert Lin is an archaeologist who used technological tools that replace to discover antiquities Digging Note Writing 8. It is used to find buried non-metallic objects under the surface of the earth
5. A device used to detect metallic objects underground Global Positioning Magnetometer System 6. It is used to take pictures by controlling them while the pilot is on the surface of the Earth Drone Radar Satellites 7. Albert Lin is an archaeologist who used technological tools that replace to discover antiquities Digging Note Writing 8. It is used to find buried non-metallic objects under the surface of the earth
Global Positioning Magnetometer System 6. It is used to take pictures by controlling them while the pilot is on the
System 6. It is used to take pictures by controlling them while the pilot is on the
surface of the Earth Drone Radar Satellites 7. Albert Lin is an archaeologist who used technological tools that replace to discover antiquities Digging Note Writing 8. It is used to find buried non-metallic objects under the surface of the earth
Drone Radar Satellites 7. Albert Lin is an archaeologist who used technological tools that replace to discover antiquities Digging Note Writing 8. It is used to find buried non-metallic objects under the surface of the earth
 7. Albert Lin is an archaeologist who used technological tools that replace to discover antiquities
to discover antiquities Digging Note Writing 8. It is used to find buried non-metallic objects under the surface of the earth
Digging Note Writing 8. It is used to find buried non-metallic objects under the surface of the earth
8. It is used to find buried non-metallic objects under the surface of the earth
•
Ground penetrating radar GPS device Drone
9. is used to take pictures to obtain more details and information
about an area Radar Magnetometer <u>Satellites</u>
Magnetonietei
10. Among the technological tools that can be used to explore what is above thesurface of the Earth
Drones Satellites <u>both of them</u>
44 mm and an analysis and an a
11 The era of the electronic revolution was characterized by the emergence of
11The era of the electronic revolution was characterized by the emergence of laptop Printer machine Hieroglyphic symbols

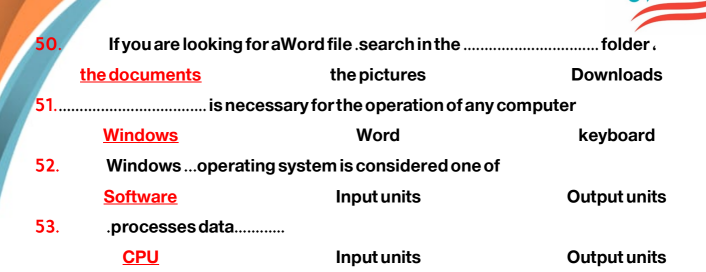


13....The Pascaline machine is the first version of

E-mail	Screen magnification	<u>Calculator</u>
E man	software	<u>Odiodiator</u>
14One of the invention	ons that appeared in the era of t	the electronic revolution
electricity	the phone	<u>Satellites</u>
15 The timeline of	technological development is	
Word processor, pens,	Typewriter, pens،	Pens, typewriter.
typewriter	MS.Word	MS.Word
16.In the era of	communication between peop	oles was through pictures o
drawings, as in hieroglypl	hicwritings	
Electronic revolution	Before the mechanical	Mechanical revolution
Electronic revolution	<u>revolution</u>	wechanical revolution
17 The digital meter appea	red in the era of	
	Before the mechanical	Machaniaal vavalutian
Electronic revolution	<u>revolution</u>	Mechanical revolution
18. the era before the mechan	nical revolution, communicatio	on between people was
through		
E-mail	Drawings and pictures	mobile phones
19appearedIn	the pre-mechanical era	
The first digital computer	<u>Manuscripts</u>	the printer
20	The satellites were launched in	the era
Flooduio vovolvition	Before the mechanical	Floring
Electric revolution	revolution	Electronic revolution
21Smartphones were inve	nted	
Electric revolution	Before the mechanical	Machaniael vavelution
Electric revolution	revolution	Mechanical revolution
22One of the access	ory devices you use during vide	eo chats
the printer	Scanner	<u>Camera</u>
23From con	nputer input devices	
<u>Scanner</u>	Printer machine	Screen

24	_		
24.	From ou	tput devices keyboard	the printer
25 .	The camera and	microphone are used to	
/ 1	Published articles	<u>Video chats</u>	Text messages
26.	Among the device	s that a word processing progr	am needs to write on a
•••	computer		
	<u>keyboard</u>	the printer	Headphones
27	The component respon	nsible for entering data into the	computer
	<u>keyboard</u>	CPU	the printer
28.	Information is co	onsidered the results of proces	sing
	<u>data</u>	Digital blogs	E-mail
29 .	It converts letters i	into prominent symbols that ca	n be read by touch
	Headphones	thescreen	<u>Braille</u>
30 .	A device that hel	ps the blind	
	Scanner	the printer	Braille peripheral system
31	A device that allows no	n-native speakers to speak	
	Scanner	the printer	Speech compound
32 .	.Transforms	letters into prominent symb	ools by touch that are read
	The mouse	<u>Braille</u>	Scanner
33 .	is used to copy pap	perinto the computer	
34.	display Among the device computer	Speech compound sthat a word processing progr	<mark>Scanner</mark> am needs to write on a
•••	keyboard	the printer	Headphones
35 .		put audio clips from the compu	ıter
	Controlmouse	<u>Loudspeaker</u>	Screen magnification
	Control mouse	<u>Loudspeaker</u>	software
36 .	The	e computer speaker allows	
	interaudio data	Extracting audio information	Print papers
37 lt	t is considered a combi	nation of input and output units	A Committee of the Comm
	touch screen	the printer	Headphones

	38.	Fits palm size The ha	nd allows B move Easily ch	oosethings
Ž	The	emicrophone	<u>Mouse</u>	Loudspeaker
A	39 .	It is an electronic dev	vice whose function is to proc	cess data and
	has	the ability to store data	and information	
	<u>(</u>	<u>Computer</u>	Braille	Speech compound
	40 .	The computer proce	ssesand outpu	uts it in the form of
	.info	ormation		
		Wires	<u>data</u>	Input units
	41 .	From comp	outer output devices	
		display	Printer machine	both of them
	42 .	Screen magnificati	ion software is used for peop	le who suffer from
	Hea	ring impairment	<u>Visual impairment</u>	Lost of a limb
	43 .	When you're having t	rouble opening an application	on on your computer, you
	m	ay need to		
	Resta	<u>rt the device again</u>	Replace the mouse	Keyboard replacement
	44 .	Screen enlargeme	nt software allows	
36	ee inforn	<u>nation</u>	Hearinformation	Print papers
	45 .	Preferably	after repairing or reinst	alling the mouse in the
	.dev	rice		
	Coi	nnect the power	Check the electrical	Restart the device
	cha	rger to the device	connections	<u>nestait tile device</u>
	46 .	You	ı want to find a file on your de	vice. You need
	Close	and unlock the device	PressALT+CTRL+DEL	<u>Use the SEARCH BOX</u>
	47 .	The command respo	onsible for closing application	ns on a personal computer or
	lap	otop is		
	DE	L+ALT+CTRL	ALT+DEL+TAB	DEL+TAB+SHIFT
	48 .	It helps people of det	ermination (who are missing	galimb) in their daily lives
		Artificial leg	keyboard	Camera
	49 .	A malfunction in any	computer is considered	
		<u>Possible</u>	always	Impossible







Model Exams





keyboard

Model 1

Pu	t(or ((\times)):-
	``		` '	

5

1. You cannot find a file, restart your device and try to open the	()
application again	()
2The Pascaline machine was considered the first version of printers	()
3. Ground penetrating radar is used to find buried non-metallic objects underground	()
4. Screen magnification software is considered an assistive technology	()
. ICT tools can help you do many tasks such as writing reports	()

Choose the correct answer from between brackets:

1.	Windows operating sy	stem is considered one of	
	Software	Input units	Output units
2 .	Smartph	ones were invented in	
M	echanical revolution	Before the mechanical revolution	Electric revolution
3 .	The com	puterspeakerallows	
	Print papers	Extracting audio information	Enter audio data
4.	Helping people of deter	mination (without a limb) in pra	acticing
	their daily lives		
	Camera	keyboard	Artificial leg
5.	Among the devices thatcomputer	a word processing program no	eeds to write on a

Complete the following sentences with the appropriate answer from between the words:

(calculator - satellites - keyboard - poor eyesight - digging)

the printer

- 1.) The Global Positioning SystemGPS is used to communicate and locate objects (
- 2. Albert Lin is an archaeologist who used technological tools that replace to discover antiquities......
- 3. ... The Pascaline machine is the first version of

Headphones

- 4. ... The component responsible for entering data into the computer
- 5. ... Screen magnification software is used for people who suffer from

Sale To Control Contro

Model 2

$Put()or(\times):=$			
 Ground penetrating rac .underground 	lar is used to find buried non-	metallic objects	()
2. An operating system is	not necessary for computers		()
	on revolution is called the era	of the electronic	()
.revolution			()
4. The first stage of data p	rocessing is to extract inform	ation	()
5. The components of a co	omputer are divided into hard	ware and	• •
.software	•		()
6. Sports balls that make s	sound Assistive technology m	eans	()
7Speakers are the input	units for outputting audio clip	os	()
Choose the correct answe	r from between brackets:		
1appearedIntl	he pre-mechanical era		
The first digital computer	Manuscripts	the printe	r
2The sate	ellites were launched in the er	a	
Electric revolution	Before the mechanical revolution	Electronic revo	olution
3. Fits palm size The hand allo	ows B move Easily choose t	hings	
The microphone	Mouse	Loudspeak	(er
4You want	to find a file on your device. Yo	ou need	
Close and unlock the device	PressALT+CTRL+DEL	Use the SEARCI	HBOX
The command responsible laptop is	e for closing applications on a	personal computer	or ·
DEL+ALT+CTRL	ALT+DEL+TAB	DEL+TAB+S	HIFT
6The camera and microph	one are used to		
Published articles	Video chats	Text messa	ges
7. is used to take pictures to o	btain more details and inforn	nation	•••••
about an area			
Radar	Magnetometer	Satellites	}
8. Among the technological tof the Earth	ools that can be used to explo	re what is above the	surface
Drones	Satellites	both of the	m 🔏



Model 3

$Put(\sqrt{)}or(\times):-$		
1. In the era of the mechanic information on a tape reco	eal revolution, people relied on r	ecording ()
	roduced by the speech complex	cis visual ()
3. not important to rememb	er to save your work regularly	()
4. Hearing aids are consider people with hearing disabi	red one of the prosthetic device lities	` ,
Screen magnification sof technology	tware is considered an assistive	()
Choose the correct answer	from between brackets:	
1Information is considered	the results of processing	
data	Digital blogs	E-mail
2. It converts letters into prom	inent symbols that can be read	bytouch
Headphones	thescreen	Braille
3Screen magnification soft	tware is used for people who su	fferfrom
Hearing impairment	Visual impairment	Lost of a limb
4. When you're having trouble need to	opening an application on your	computer, you may
Restart the device again	Replace the mouse	Keyboard replacement
5. is used as a means of comm	unication in the modern era	******
E-mail	Pencils	Fountain pens
Complete the following sen	tences with the appropriate	answerfrom
oetween the words:		
	ents - before the mechanical re communication between peop n hieroglyphic writings	
2. is used to copy paper into	the computer	
3. It is an electronic device v	vhose function is to process dat	aand
has the ability to store dat	a and information	
4. If you are looking for aWo	rd file .search in the	folder،

5. Windows ... operating system is considered one of

Salar Salar Control Co

Model 4

Put(الم	\ ~ " (\
rut(Ν,) OI ((\mathbf{X})): -

1. In the era of the mechanical revolution, the technological revolution	
. began, and that period witnessed the emergence of printing	()
2The digital meter came into being in the era of the electrical revolution	()
3. Computer input devices process data	()
4. The operating system receives information and displays it on the screen	()
5 was able to overcome his disability through assistive technology	()
6. Screen magnification programs are one of the assistive technology tools	()
7. Output devices help process data	()

Choose the correct answer from between brackets:

 It is considered a combination of input and output ur

touch screen the printer Headphones

2. ... A device that allows non-native speakers to speak

Scanner the printer Speech compound

3. .Transforms letters into prominent symbols by touch that are read

The mouse Braille Scanner

4. .The computer processes and outputs it in the form of information

Wires data Input units

5.From computer output devices

display Printer machine both of them

6. ...One of the inventions that appeared in the era of the electronic revolution

electricity the phone Satellites

7. Windows ... operating system is considered one of

Software Input units Output units

8. .processes data.....

CPU Input units Output units

Jan Carre

Model 1

$Put(\sqrt{)}or(\times):-$	Choose the correct answer from
	between brackets:
(×)	Software
(×)	Mechanical revolution
(√)	Extracting audio information
(√)	Artificial leg
(√)	keyboard
Complete the following sente between the words:	ences with the appropriate answer from
	Satellites
	Digging
	Calculator
	keyboard
	Visualimpairment

Model 2

Put (√) or (×):-	Choose the correct answer from between brackets:	
(√)	Manuscripts	
(×)	Electronic revolution	
(√)	Mouse	
(×)	Use the SEARCH BOX	
(√)	DEL+ALT+CTRL	
(√)	Video chats	
(×)	Satellites	
	both of them	



Model 3

Put($$)or(\times):-	Choose the correct answer from between brackets:
(√)	data
(×)	Braille
(×)	Visual impairment
(√)	Restart the device again
(√)	E-mail

Complete the following sentences with the appropriate answer from between the words:

Ве	efore the mechanical revolution	
	Scanner	
	Computer	
	the documents	
	Software	

Model 4

Put (√) or (×):-	Choose the correct answer from between brackets:
(√)	touchscreen
(×)	Speech compound
(×)	Braille
(√)	data
(√)	both of them
(√)	Satellites
(×)	Software
	CPU